

ABSTRACT

While a user browses through a network, the present invention monitors and detects search queries. As a user enables queries to search for documents containing information necessary to the completion of a task, hobby, entertainment or to improve his or her general knowledge, the present invention detects that a query has been enabled and stores the query for later presentation to a user in an integrated browser list window. If a user wishes to share queries with other users in a global database, he or she must select a query string for sharing in an integrated browser list window. The query is stored locally and forwarded across a communication network to a hub processing unit for permanent storage in a global database accessible by a plurality of users. Also, the user can add annotations to the search query prior to its being forwarded to the hub processing unit. The hub processing unit in coordination with the global database organizes and manages the storage of selected shared query. Once stored in the global database, other users can benefit from the intelligence, work and experience of others by searching through categories of search queries as well as simply browsing through them. This is accomplished by a second user entering categorical data to his local graphical user interface which communicates with a search and retrieval program. The search and retrieval program returns a grouping or listing of headlines related to the category selected by the second user.

110-A00-003v3.wpd